



COUNTY OF ERIE

CHRIS COLLINS
COUNTY EXECUTIVE

DIVISION OF PURCHASE

TO: ALL USING DEPARTMENTS

FROM: Denyse Insalaco-Weatherbee, Buyer

DATE: December 23, 2011

SUBJECT: CONTRACT FOR WELDING AND LAB GASES
BID NO.: 280010-004

The contract for **Welding and Lab Gases** that runs through December 31, 2013. Has a rate increase for the 2012 year. ***Please note if any county department received an increase in their bill for November or December, DO NOT PAY IT, PLEASE SHORT PAY IT.** The company is aware of their mistake and they are in the process of correcting this. The rate increase begins on January 1, 2012.

For your convenience I have listed the rates for the various gases on the attached sheets.

Please be sure that your department's account number appears on your requisitions.

VENDOR INFORMATION: **AIRGAS EAST – VENDOR #100223**
1200 Sullivan Street
Elmira, NY 14901
Telephone #800-524-7427
Fax #800-333-6523

Local Rep: **Russ Loverdi – Telephone #345-0123**

DEMURRAGE/ CHARGES: \$1.90 PER CYLINDER PER MONTH
\$4.00 Hazmat Charge – one per month
\$25.00 per month – ALL Liquid Cylinders

ACETYLENE SURCHARGE: MC size cylinders: \$1.65 per cylinder
B size: \$2.65 per cylinder
Size 3: \$4.75 per cylinder
All other size cylinders: \$4.95 per hundred cubic feet

There will be no delivery charges on any other charges other than the demurrage and hazmat charges.

Diw
Att.

WELDING AND LAB GASES

<u>DESCRIPTION</u>	<u>2011 PRICE PER CU. FT.</u>	<u>2012 PRICE PER CU. FT.</u>
1. Acetylene #3	\$.17	\$.1819
2. Acetylene #4	\$.17	\$.1819
3. Acetylene #5 AA Grade	\$.32	\$.3424
4. Acetylene #40	\$.17	\$.1819
5. Acetylene #60	\$.17	\$.1819
6. Acetylene #120-125	\$.17	\$.1819
7. Argon – 75% Argon, 25% Nitrogen – Large (for use with MIG Welder)	\$.10	\$.1070
8. Argon – #135	\$.10	\$.1070
9. Argon UHP	\$.17	\$.1819
10. Argon – 75% Argon 25% CO2 – 138	\$.10	\$.1070
11. Argon – 75% Argon 25% CO2 – 390 (for use with MIG Welder)	\$.10	\$.1070
12. Nitrogen Sgniby 3500 PSI	\$.06	\$.0642
13. Oxygen #20	\$.22	\$.2354
14. Oxygen #80	\$.06	\$.0642
15. Oxygen #122	\$.0321	\$.0535
16. Oxygen #125	\$.05	\$.0535
17. Oxygen #249	\$.05	\$.0535
18. Oxygen #251 – Large	\$.05	\$.0535
19. Tri-Mix 90% Helium, 7 ½% Argon 2 ½% CO2– Large (for welding stainless steel)	\$.24	\$.2568
20. Helium 99.997 HP GR 4.7 – 300 cu ft.	\$.26	\$.2782

<u>DESCRIPTION</u>	<u>2011 PRICE PER CU FT.</u>	<u>2012 PRICE PER CU FT.</u>
21. Ultrapure Carrier Grade Helium 99.9995%	\$.50	\$.5350
22. Liquid Nitrogen PG-50 (LC-3) 2.2	\$.0125	\$.0133
23. Nitrogen UHP 99.999%	\$.19	\$.2033
24. Hydrogen 99.998% Purity	\$.2404	\$.2572
25. Air Industrial or Medical Grade	\$.0514	\$.0549
26. Carbon Dioxide #99.8% Medical Grade	\$.6869	\$.7349
27. 5% Hydrogen in Argon HP-5 Code	\$.2862	\$.3062
28. Nitrous Oxide AA	\$2.862	\$3.062
29. Ultra P5 (5% Methane, 95% Argon Electron Capture Detector Mix – Size 200	\$.2976	\$.3184
30. 15% Oxygen Balance Nitrogen	\$.2575	\$.2755
31. 40% Hydrogen Balance Helium	\$.3549	\$.3797
32. 1% Oxygen 95 PPM Propane. Balance Nitrogen 215 cu. Ft	\$.9960	\$1.065
33. 15% Oxygen Balance Nitrogen 217 cu. Ft.	\$.2575	\$.2755
34. 40% Hydrogen Balance Helium – 195 cu. Ft.	\$.3663	\$.3919

